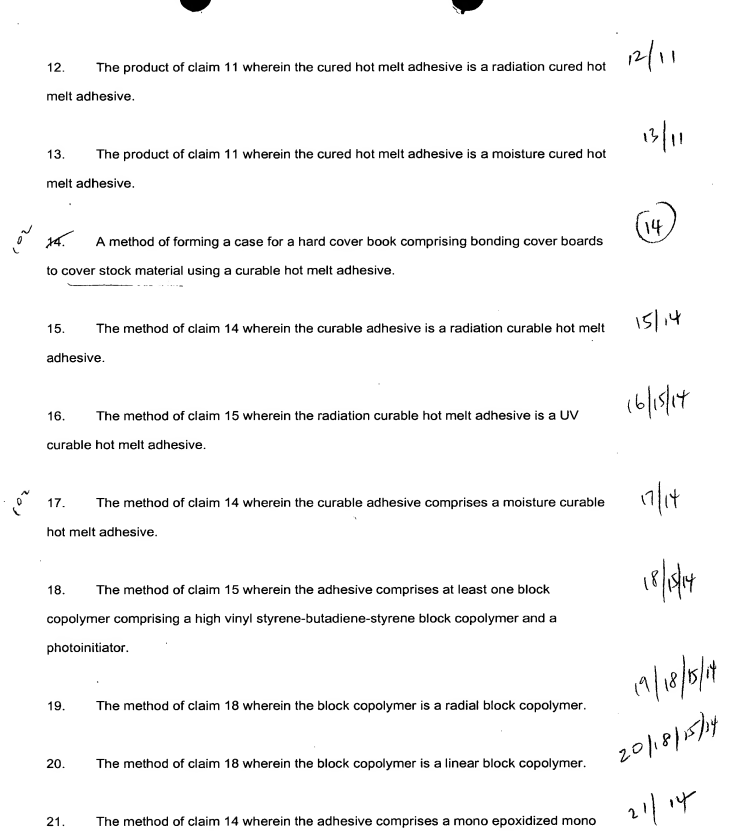


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OL	1.	A case for a hard cover book comprising a curable hot melt adhesive.	
	2. adhesi	The case of claim 1 wherein the case comprises a radiation curable hot melt ve.	2/1
	3.	The case of claim 2 wherein the radiation curable hot melt adhesive is a UV curable lt adhesive.	3/4
,°	4. adhesi	The case of claim 1 wherein the case comprises a moisture curable hot melt ve.	4/1
	5. compri	The case of claim 1 wherein the adhesive comprises at least one block copolymer sing a high vinyl styrene-butadiene-styrene block copolymer and a photoinitiator?	5(1
	6.	The case of claim 1 wherein the block copolymer is a radial block copolymer.	61,
	7.	The case of claim 1 wherein the block copolymer is a linear block copolymer.	7/1
	8.	The case of claim 1 wherein the adhesive comprises a mono epoxidized mono ed diene polymer and a photoinitiator.	8/1
	9.	The case of claim 1 which is embossed.	9/1
	10.	The case of claim 1 comprising cover boards and a porous cover stock.	1011

An embossed product comprising a cured hot melt adhesive.



hydrated diene polymer and a photoinitiator.





22. The method of claim 14 further comprising embossing the formed case.

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23. A method of claim 14 wherein the cover stock material is a porous cover stock material.



24. A casemaking machine comprising a curing apparatus.



25. The machine of claim 24 wherein the curing apparatus is the source of actinic or ionizing radiation or a source of moisture.

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